Amendments to Abstract

Please replace the Abstract with the following amended Abstract.

Device A device and method for processing a PIP (picture in picture) in a TV, in which a PIP is overlaid on a main picture, to permit watching thus allowing a user to watch the PIP

Docket No. K-0348

as well as the main picture even in a region of the PIP [[on]] at the same time., the device

including The device includes a first video processing part for receiving, and processing a main

picture video signal into a signal displayable on a screen, a second video processing part for

receiving, and processing a sub picture video signal into a signal displayable on a region of the

screen, a control part for providing a control signal according to a users command, and an

adjusting part for adjusting a presenting ratio of a video signal from the second video

processing part for adjusting a presenting ratio of a video signal from the second video

processing part in response to the control signal from the control part, thereby permitting a

user to watch the main picture even in the sub picture because a mix ratio adjustment of the main

picture and the sub picture are possible, and to watch a good quality main, and sub pictures because

the mix ratio of the main picture and the sub picture can be adjusted appropriately.

4